Amendment Dated: 20 August 2004

Reply to Final Office Action of: 23 March 2004 Attorney Docket No.: CHOCK1

Customer No.: 06980

## IN THE CLAIMS

Please enter the below claim amendments.

Claims 1-9 (Canceled).

10. (currently amended) A method of manufacture comprising:

providing a sheet of base material having a surface bounded by a perimeter, wherein

## said surface defines an area bounded by said perimeter;

applying an adhesive to a surface said area of said sheet of base material;

a coating to said surface of said base material, wherein said coating substantially coats all of said surface of said base material area such that the entirety of said surface bounded by said perimeter is coated by said coating;

peeling said applicator from said base material sheet;

in response to said peeling step, retaining the coating of said foil sheet on said base material sheet;

cutting through said base material to form a predetermined shaped portion of base material and coating;

removing said predetermined shaped portion of base material and coating from said sheet of base material; and

securing said predetermined shaped portion of base material and coating to an object.

11. (Cancelled).

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12. (previously presented) The method of Claim 21 further comprising exposing said fishing

device to water and maintaining the visual appearance of said fishing device following said

exposure to water.

13. (currently amended) The method of Claim [[21]] 12 wherein said step of exposing said

fishing device to water comprises immersing said fishing device in water.

Claims 14-20 (Cancelled).

21. (currently amended) The method of Claim 10, wherein said object is a fishing hook,

and said predetermined shaped portion of base material and coating and said fishing hook

**defining define** a fishing device.

22. (currently amended) The method of Claim 10, wherein said cutting of said base material

occurs after substantially uniformly adhering applying said sheet of foil comprising an

applicator and said coating to said surface of said base material.

23. (currently amended) A method of making a fishing fly comprising:

constructing a sheet of arts and crafts material wherein the sheet of arts and crafts

material comprises a foil sheet substantially uniformly adhered to a base material, the foil sheet

comprising an applicator and a coating, wherein the base material has a surface bounded by a

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perimeter and the coating substantially coats all of the surface of the base material

bounded by the perimeter;

peeling the applicator from the foil sheet so that the base material retains the coating of

the foil sheet;

cutting through the base material to form a predetermined shaped portion, said portion

including the base material and the coating;

removing the predetermined shaped portion from the sheet of arts and crafts material.

wherein the portion includes the base material and the coating; and

securing said removed portion to a fishing hook.

24. (previously presented) The method of Claim 23, further comprising securing said removed

portion to the fishing hook with an adhesive or tying thread.

25. (previously presented) The method of Claim 23, further comprising removing a second

predetermined shaped portion, the second predetermined shaped portion including the base

material and the coating, and securing said second removed portion to the fishing hook.

26. (previously presented) The method of Claim 23, further comprising folding said removed

portion to form an elongated tail portion.

27. (previously presented) The method of Claim 23, further comprising segmenting said

removed portion in a plurality of segments by tying the removed portion with tying thread.

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28. (previously presented)

The method of Claim 23, wherein said coating is a metallic

coating.

29. (previously presented)

The method of Claim 23, wherein said applicator is a polyester

film applicator.

30. (currently amended)

The method of Claim 23, wherein said cutting of said base material

occurs after substantially uniformly adhering said sheet of foil comprising an applicator and

said coating to said surface of said base material.

31. (currently amended)

A method of making a fishing fly device comprising:

providing a sheet of base material having a top outer surface, said base material readily

cuttable with a cutting tool;

applying an adhesive to substantially all of [[a]] said top outer surface of said sheet of

base material to form a sheet of arts and crafts material;

substantially uniformly adhering applying a foil sheet to substantially all of said top

outer surface and said adhesive, said foil sheet comprising an applicator and a coating to form a

sheet of arts and crafts material;

removing said applicator from said base material so that said base material retains said

coating on substantially all of said outer surface;

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cutting through said base material and said coating of said arts and crafts material to form

a predetermined shaped portion of said base material and said coating;

removing said cut predetermined portion comprising said base material and said

coating from said sheet of base material; and

securing said removed portion to a fishing hook.

32. (previously presented) The method of Claim 31, further comprising constructing said arts

and crafts material with a water insoluble base material.

33. (previously presented) The method of Claim 31, further comprising pressing said foil onto

said base material with a pressing tool.

34. (previously presented) The method of Claim 31, further comprising placing a metallic

patterned coating on said applicator to form said foil sheet.

35. (previously presented) The method of Claim 31, further comprising adhering said foil sheet

to said base material with an adhesive selected from the group consisting of rubber cement,

sticky foam, self stick foam, and a heat sensitive glue.

36. (currently amended) The method of Claim 31, wherein said cutting of said base material

occurs after substantially uniformly adhering applying said sheet of foil comprising an

applicator and said coating to said surface of said base material.

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